

**Publication number: JP8053196**

**Publication date:** 1996-02-27

**Inventor:** SHIMADA TAKEHISA; KIKUCHI YASUSHI; YAMADA MASAMI; MURAKAMI HIDEO

**Applicant:** ASAHI BREWERIES LTD; ASAHI BEER ENG TOKYO  
KK; ASAHI NAMA BEER SERVICE KANSAI

**Classification:**

- international: **B67D1/07; B67D1/00; (IPC1-7): B67D1/07**

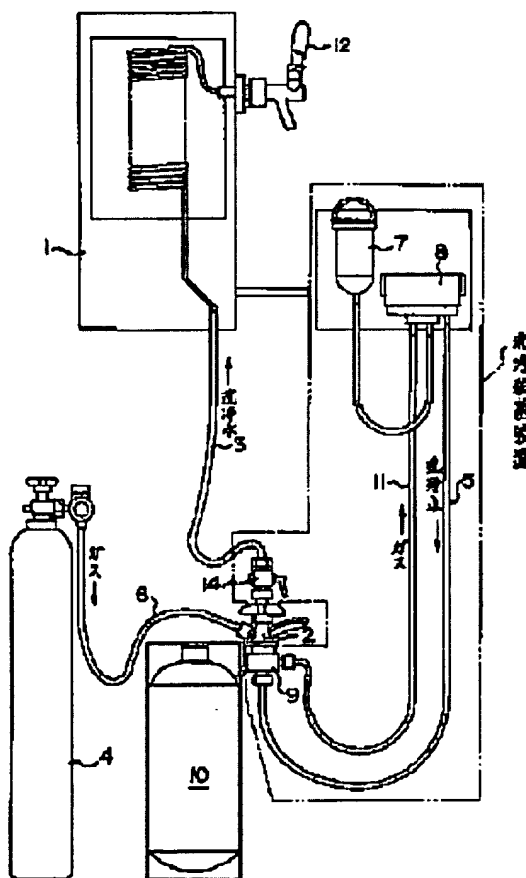
**- european:**

**Application number: JP19940187194 19940809**

**Priority number(s):** JP19940187194 19940809

## Abstract of JP8053196

**PURPOSE:** To enable efficiently removing wild yeast, mold, bacteria, etc., which have stuck to a beverage line by providing a rinsing-sterilizing-water container in a setup to actuate a liquid-sending pump by means of a gas fed from a gas bomb connected to a dispense head. **CONSTITUTION:** In rinsing and sterilizing a dispenser 1 for beer a dispense head 2 detached from a beer barrel 10 is attached to an attachment seat 9 and a sponge-containing cock 14 is opened. Next a rinsing-sterilizing-water container 7 is filled with city water and, after starting a liquid-sending pump 8 by means of a gas from a gas bomb 4, the head 2 is so manipulated as to discharge beer remaining in the beer line. Next the container 7 is filled with reducing water in place of city water. Subsequent to the replacement of city water by reducing water, the container 7 is filled with city water again. the sponge- containing cock 14 is so manipulated as to make the sponge flow through the beer line with a flow of city water so that matter sticking to the inside surfaces of the beer line is removed and the cleaning is done through contact of the sponge therewith.



<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=JP8053196&F=0>